1	L Number	Hits	Search Text	DB	Time stamp
2 11599					
2 11599 (autocorrelat\$4 correlat\$4) with (max maximum)		000			
2			Synchionizes		1
11599					
2			•		
	ا م	11500	(autocompolated compolated) with (may	_	2003/07/27 15.52
	2	11399		· ·	2003/07/27 13:32
			maximum)		1
4 ((acquisit\$4 confirm\$6) with frame with synchronix\$5) same ((autocorrelat\$4 correlat\$4) with (max maximum) SPO, JPO, DERWENT; INT TOB correlat\$4) with (max maximum) SPO, JPO, DERWENT; INT TOB correlat\$4) with (max maximum) SPO, JPO, DERWENT; INT TOB correlat\$4) with (max maximum) SPO, JPO, DERWENT; INT TOB correlat\$4 correlat\$4 correlat\$4 correlat\$4 with (max maximum) SPO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, J				1	1
4					1
Synchroniz\$\$) same ((autocorrelats4				_	
Correlats4) with (max maximum)	3	4			2003/07/27 14:24
4 40					
4 40 ((acquisit\$4 confirm\$6) with frame with synchroniz\$5) and ((autocorrelat\$4 correlat\$4 correlat\$4 correlat\$4 correlat\$4 correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB correlat\$4 correlat\$4 correlat\$4 with (max maximum) Sept. JPO; DERWENT; IEM TDB			correlat\$4) with (max maximum))	1 '	
40				DERWENT;	
Synchroniz\$5) and ((autocorrelat\$4 correlat\$4 correlat\$4) with (max maximum) September				_	
	4	40	((acquisit\$4 confirm\$6) with frame with	USPAT;	2003/07/27 14:26
				US-PGPUB;	
Section Comparison Compar				EPO; JPO;	
25			, , , , , , , , , , , , , , , , , , , ,		
25				1	
Synchroniz\$5 and ((autocorrelat\$4 US-PGPUB; correlat\$4 with (max maximum)) and (fail\$4 restor\$4 resynchroniz\$6) EPO; JPO; DRRWENT; IBM TDB US-PGPUB; correlat\$4 correlat\$4 with (max US-PGPUB; correlat\$4 correlat\$4 with (max maximum)) with polar\$4 US-PGPUB; correlat\$4 with (max maximum) US-PGPUB; correlat\$4 with stor\$4 US-PGPUB; correlat\$4 with stor\$4 US-PGPUB; correlat\$4 with stor\$4 US-PGPUB; correlat\$6 US-PGPUB; correlat\$6 US-PGPUB; correlat\$7 US-PGPUB; correlat\$7 US-PGPUB; correlat\$8 with (max maximum) with stor\$4 with (max maximum) with stor\$4 with (max maximum) ush stor\$4 ush (max maximum) ush stor\$4 with (max maximum) ush stor\$4 ush (max maximum) ush stor\$5 ush (max maximum) ush stor\$5 ush (max maximum) ush (max maximu	5	25	///acquisits/ confirms6) with frame with		2003/07/27 14:26
		2.5			=====================================
(fail\$4 restor\$4 resynchroniz\$6) ((autocorrelat\$4 correlat\$4) with (max USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWEN	1			1	
Section Sect				1 '	
Section			(Iall\$4 restor\$4 resynchroniz\$6)		
maximum) with polar\$4			//		2002/07/27 15 25
The content of the	р	82		1	2003/07/27 15:26
The content of the content of the content of the correlats of the correl			maximum)) with polar\$4		
TBM_TDB					
10					
Synchroniz\$5) and ((autocorrelat\$4 correlat\$4) with (max maximum)) Septiments				IBM_TDB	
Correlat\$4) with (max maximum) EPO; JPC; DERWENT; IBM TDB Common to the polar of the polar	7	40	((acquisit\$4 confirm\$6) with frame with	USPAT;	2003/07/27 15:00
Serwern Servern Serv			synchroniz\$5) and ((autocorrelat\$4	US-PGPUB;	
Serwern Servern Serv				EPO; JPO;	1
8 9 (((autocorrelat\$4 correlat\$4) with (max maximum)) with polar\$4) with stor\$4 USPĀT; US-PGPUB; EPG; JPO; DERWENT; IBM_TDB USPĀT; USPĀPBUB; EPG; JPO; DERWENT; IBM_TDB USPĀT; USPĀPBUB; EPG; JPO; DERWENT; IBM_TDB USPĀT; USPĀPBUB; EPG; JPO; DERWENT; IBM_TDB USPĀT; USPĀPBUB; EPG; JPO; DERWENT; IBM_TDB USPĀT; USPĀPBUB; EPG; JPO; DERWENT;				DERWENT;	1
8 9 (((autocorrelat\$4 correlat\$4) with (max maximum)) with polar\$4) with stor\$4 USPĀT; US-PGPUB; EPG, JPG, DERWENT; IBM TDB USPĀT; US-PGPUB; EPG, JPG; DERWENT; IBM TDB USPĀT; US-PGPUB; EPG, JP				1	
Maximum) with polar\$4 with stor\$4	l 8	9	(((autocorrelat\$4 correlat\$4) with (max		2003/07/27 15:26
9 859 ((autocorrelat\$4 correlat\$4) with (max maximum)) with stor\$4 10 9 (((autocorrelat\$4 correlat\$4) with (max maximum)) with stor\$4) same polari\$4 11 3 (((autocorrelat\$4 correlat\$4) with (max maximum)) with stor\$4) with (max maximum)) with pilot 12 5 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot with (polari\$4 spike impulse opposite) 13 6 ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) 14 68 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 15 ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) 16 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 17 (autocorrelat\$4 correlat\$4) with (max maximum) same pilot same (polari\$4 spike impulse opposite) 18 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 19 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 10 (autocorrelat\$4 correlat\$4) with (max maximum) same pilot same (polari\$4 spike impulse opposite) 11 (autocorrelat\$4 correlat\$4) with (max maximum) same pilot same (polari\$4 spike impulse opposite) 11 (autocorrelat\$4 correlat\$4) with (max maximum) same pilot same (polari\$4 spike impulse opposite) 12 (autocorrelat\$4 correlat\$4) with (max maximum) same pilot same (polari\$4 spike impulse opposite) 13 (autocorrelat\$4 correlat\$4) with (max maximum) same pilot same (polari\$4 spike impulse opposite) 14 (autocorrelat\$4 correlat\$4) with (max maximum) same pilot same (polari\$4 spike impulse opposite) 15 (autocorrelat\$4 correlat\$4) with (max maximum) same pilot same (polari\$4 spike impulse opposite) 16 (autocorrelat\$4 correlat\$4 correlat\$4) with (max maximum) same pilot same (polari\$4 spike impulse opposite)			((((((((((((((((((((2000, 07, 27
DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;			maximum,, with polary, with story,		
9					
9					
maximum)) with stor\$4		050	//autagammalaté4 gammalaté4) with /may		2002/07/27 15.27
10 9 (((autocorrelat\$4 correlat\$4) with (max maximum)) with stor\$4) same polari\$4 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	9	639	(,		2003/07/27 13:37
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;			maximum)) with stor\$4	1]
10 9 (((autocorrelat\$4 correlat\$4) with (max maximum)) with stor\$4) same polari\$4					1
10 9 (((autocorrelat\$4 correlat\$4) with (max maximum)) with stor\$4) same polari\$4 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				1	
maximum)) with stor\$4) same polari\$4 US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				l —	
11 3 (((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot with (max maximum)) with pilot with (max maximum)) same pilot same (polari\$4 spike impulse opposite) 12 6 ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) 13 6 ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) 14 68 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot with (max maximum)) with pilot with (max maximum)) with pilot 15 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 16 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 17 (autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 18 (autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 19 (autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 10 (autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 11 (autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 12 (autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 13 (autocorrelat\$4 correlat\$4) with (max maximum) pilot 14 (autocorrelat\$4 correlat\$4) with (max maximum) pilot 15 (autocorrelat\$4 correlat\$4) with (max maximum) pilot 16 (autocorrelat\$4 correlat\$4) with (max maximum) pilot 17 (autocorrelat\$4 correlat\$4) with (max maximum) pilot 18 (autocorrelat\$4 correlat\$4) with (max maximum) pilot 19 (autocorrelat\$4 correlat\$4) with (max maximum) pilot 2003/07/27 15:51 pilot 2003/07/27 15:51 pilot 2003/07/27 15:52 pilot 2003/07/27 15:51 pilot 2003/07/27	10	9			2003/07/27 15:33
11 3 (((autocorrelat\$4 correlat\$4) with (max maximum)) with stor\$4) with pilot USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 12 5 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot with (polari\$4 spike impulse opposite) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 13 6 ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 14 68 ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 14 68 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;			maximum)) with stor\$4) same polari\$4		
11 3 (((autocorrelat\$4 correlat\$4) with (max maximum)) with stor\$4) with pilot 12 5 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot with (polari\$4 spike impulse opposite) 13 6 ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) 14 68 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 15 ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) 16 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 17 (autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) 18 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 19 (autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) 10 (autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) 11 (autocorrelat\$4 correlat\$4) with (max maximum); 12 (autocorrelat\$4 correlat\$4) with (max maximum); 13 (autocorrelat\$4 correlat\$4) with (max maximum); 14 (autocorrelat\$4 correlat\$4) with (max maximum); 15 (autocorrelat\$4 correlat\$4) with (max maximum); 16 (autocorrelat\$4 correlat\$4) with (max maximum); 17 (autocorrelat\$4 correlat\$4) with (max maximum); 18 (autocorrelat\$4 correlat\$4) with (max maximum); 19 (autocorrelat\$4 correlat\$4) with (max maximum); 2003/07/27 15:51 (autocorrelat\$4) (autocorrelat\$4) with (max maximum); 2003/07/27 15:51 (autocorrelat\$4) (autocorrelat\$4) (autocorrelat\$4) (autocorrelat\$4) (autocorrelat\$4) (autocorrelat\$4				EPO; JPO;	
11 3 (((autocorrelat\$4 correlat\$4) with (max maximum)) with stor\$4) with pilot USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERW				DERWENT;	
maximum)) with stor\$4) with pilot US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TD				IBM TDB	
maximum)) with stor\$4) with pilot US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TD	11	3	(((autocorrelat\$4 correlat\$4) with (max	USPAT;	2003/07/27 15:37
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot					
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
12					
12 5 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot with (polari\$4 spike impulse opposite) 13 6 ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) 14 68 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 15 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 16 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 17 (autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 18 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 19 (autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 19 (autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 19 (autocorrelat\$4 correlat\$4) with (max maximum) below the pilot maximum) with pilot 19 (autocorrelat\$4 correlat\$4) with (max maximum) below the pilot maximum) below the pilot maximum be					
maximum)) with pilot with (polari\$4 spike impulse opposite) ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot ((autocorrelat\$4) with (max maximum)) with pilot	₁₂	5	((autocorrelat\$4 correlat\$4) with (may		2003/07/27 15.51
impulse opposite) 6 ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) 6 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot	**	,			2003, 0., 2, 13.31
13 6 ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) 14 68 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 15 Carrelat\$4 with (max maximum)) with pilot 16 DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
13 6 ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) 14 68 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 15			Imparse opposite)		
13 6 ((autocorrelat\$4 correlat\$4) with (max maximum)) same pilot same (polari\$4 spike impulse opposite) 14 68 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 15 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 16 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 17 (autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 18 ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot 19 (autocorrelat\$4 correlat\$4) with (max maximum) uspāT; u					
maximum)) same pilot same (polari\$4 spike impulse opposite) ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	12	_	//		2002/07/27 15-51
impulse opposite) EPO; JPO; DERWENT; IBM_TDB ((autocorrelat\$4 correlat\$4) with (max maximum)) with pilot EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	1 2	ь			2003/0//2/ 15:51
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;				1	
14 68 ((autocorrelat\$4 correlat\$4) with (max USPAT; US-PGPUB; EPO; JPO; DERWENT;			impulse opposite)		
14 68 ((autocorrelat\$4 correlat\$4) with (max USPĀT; US-PGPUB; EPO; JPO; DERWENT;					
maximum)) with pilot US-PGPUB; EPO; JPO; DERWENT;					1
EPO; JPO; DERWENT;	14	68			2003/07/27 15:52
DERWENT;	[maximum)) with pilot		
				EPO; JPO;	
IBM TDB				DERWENT;	1
				IBM TDB	

Search History 7/27/03 4:49:45 PM Page 1